9	0	0	0	Tabl	e o	f	C	on	te	ent	S	0	0	0	1	9
Game 1:	: Sp	in It											 			4
Game 2:	: Cc	over Me											 			5
Game 3:	: So	Sorry!.											 			6
Game 4:	: Th	e Decim	al Hors	e Race									 			7
Game 5:	: M	ystery M	essage A	Addition .									 			8
Game 6:	: M	ystery M	essage l	Subtraction	1								 			9
Game 7:	: Hi	t the Tar	get										 			. 10
Game 8:	: We	e're Equa	ıl										 			. 11
				wn												
Game 10	0: H	Iow Low	Can Yo	u Go?									 			. 13
			_													
Game 12	2: T	ime Mix	-Up										 			. 15
Game 13	3: V	Vho's Go	t the Ti	me?									 			. 16
Game 14	4: C	Change It	!										 			. 17
Game 1:	5: N	Aystery N	Money.										 			. 18
Game 1	6: P	rice Che	ck										 			. 19
Game 1'	7: A	Maze o	f Mone	y									 			. 20
Game 18	8: Iı	n Your Pl	laces! .										 			. 21
Game 19	9: L	ucky Pla	ice Valu	e									 			. 22
Game 20	0: R	Cound It!											 			. 23
Game 2	1: R	Counding	Maze.										 			. 24
Game 22	2: C	Circles an	d Squar	es									 			. 25
Game 23	3: N	liddy Gri	iddy										 			. 26
Game 24	4: N	Iultiplica	ation Wa	ır									 			. 27
Game 25	5: A	-mazing	Divisio	n									 			. 28
Game 20	6: T	he Great	Divide										 			. 29
Game 2	7: D	Division A	Anagran	1									 			. 30
Game 28	8: S	top at Bi	ngo										 			. 31
Game 29	9: D	Division I	Mix-Up										 			. 32
Game 30	0: A	m I Mis	sing So	mething?.									 			. 33
Game 3	1: P	izza Sho	p Fracti	ons									 			334
Game 32	2: I	Am the	Greates	· · · · · · · · · · · ·									 			. 35
Game 33	3: S	ymmetry	Secret	Message.									 			. 36
Game 34	4: S	hape Up	!										 			. 37
				Up?												
Game 3	6: N	ath Triv	ia										 			. 39
Game 3'	7: "	Handy"	Math										 			. 41
		•		ю												
		_														
Spinner	Patte	ern											 			. 45
-																

Game 11

























I Saw the Sign

Number of Players: 1

Concept: problem solving, logical reasoning, addition, and subtraction

Directions: Place + and – signs between the digits so that both sides of each equation are equal. The first one has been done for you as an example. (Note: Only positive, whole numbers should result when placing the signs between the digits.)

- 4 = 12

- = 0

- = 17























Price Check

Number of Players: 1

Concept: addition and subtraction of money, making change, problem solving

Directions: Use the clues to find the price of each item. Write the correct price for each item.

1. Jaw Breakers



5. Bubble Gum



2. Wax Lips



6. Candy Bar



3. Lollipop



7. Salt-water Taffy



4. Licorice



8. Candy Corn



- Jeff had a \$5.00 bill. After he bought the candy corn, he had four \$1.00 bills and a penny.
- Annie bought wax lips and bubble gum. She spent 85 cents. The wax lips are 65 cents more than the bubble gum.
- Kevin bought bubble gum and a candy bar. He spent 75 cents.
- Sarah bought 2 pieces of licorice. It cost her 16 cents.
- Sean bought a lollipop because it cost 5 cents less than the candy bar.
- Jasmine bought wax lips and salt-water taffy. She spent 90 cents.
- Miguel bought the jaw breakers, which cost 30 cents more than the salt-water taffy.